## **General Disclaimer**

# One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
  of the material. However, it is the best reproduction available from the original
  submission.

Produced by the NASA Center for Aerospace Information (CASI)

Quarterly Progress Report for Skylab/EREP Investigation

"Made available under NASA sponsorship NASA Lewis Contract No. C-21372-C

in the interest of early and wide dis-Principal Investigator: Dr. David C. Sweet

semination of Earth Resources Survey

State of Ohio

Program information and without liability for any use made thereof."

Reporting Period - October-November-December

### Overall Status

The primary activities during this reporting period were data requests, and contract finalization with Battelle Columbus Laboratories.

### Data Requests and Receipts

The following S 192 SL-2 imagery has been requested from Johnson Spacecraft Center:

Date: 12 June 1973

**ERET Pass: 9** Site: Cleveland

GMT: 12:59:38 to 12:59:53

Channels: 1,2,3,4,5,6,7,8,10,11, and 13.

Compatable Computer Tapes (CCT), 9"x9" Positive Transparancies, and Prints were requested of the above imagery.

Hand-held 70 mm imagery was requested from SL-3, and requests fro SL-4 data (including 35 mm slides and thermal infrared data) have been made.

The following S 192 SL-3 screening film has been received:

Pass 14 (6?) of 9 August 73 (Trace 47) - Columbus EREP Pass 17 (320 of 5 August 73 (Trace 61) - Cleveland

Will soon request CCT's and photographic data.

#### Recommendations

None at this time.

### Expected Accomplishments

Preliminary data analysis activities will be undertaken during the next reporting period. It is likely that future reports and products based upon Skylab data will reflect the extent to which Skylab/EREP data can be used for regional and local land use planning and mapping activities.

# Significant Results

None at this time.

#### Summary Outlook

The overall outlook remains good, but is somewhat dependent upon the receipt and quality of data from SL-3 and SL-4.

N74-14993

.1'

081

REGIONAL AND LOCAL LAND USE HAPPING IN OHIO PROM SKYLAB Justerly Progress Report, [Ohio Dept. of Economic and p HC \$3.00 CSCL 06 Quarterly TREGIONAL (Ohio D

PLANNING AND REREP DATA | QUOCt. - Dec. (CCommunity) 1